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STATEMENT UNDER 37 CFR 3.73(b)				
Applicant/Patent Owner: Anza Therapeutics, Inc.				
Application No./Patent No.: 10/773,792 Filed/Issue Date: 06 February 2004				
Entitled: Listeria attenuated for entry into non-phagocytic cells, vaccines comprising the listeria, and methods of use thereof				
Anza Therapeutics, Inc. , a corpora (Name of Assignee) , a (Type of	tion of Assignee, e.g., corporation, partnership, university, government agency, etc.)			
(Type C	n radighee, e.g., corporation, partite ship, university, government agency, etc.)			
states that it is:				
1. the assignee of the entire right, title, and interest; or				
2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is _	%)			
in the patent application/patent identified above by virtue of either:				
the United States Patent and Trademark Office at Reel copy therefore is attached.	on/patent identified above. The assignment was recorded in, Frame, or for which a			
OR A chair of title from the inventor/e) of the notant annihilation	an /a stant identified above to the august accionnes as fallows.			
B. A chain of title from the inventor(s), of the patent application 1. From: Thomas W. Dunbensky, Jr.	on/patent identified above, to the current assignee as follows:			
· · · · · · · · · · · · · · · · · · ·				
The document was recorded in the United State Reel 015085 , Frame 0029	or for which a copy thereof is attached.			
2. From: Dirk G. Brockstedt	To: Cerus Corporation			
The document was recorded in the United State Reel 015084 , Frame 0941	es Patent and Trademark Office at, or for which a copy thereof is attached.			
3. From: David N. Cook	To: Cerus Corporation			
The document was recorded in the United State	es Patent and Trademark Office at			
Reel <u>015084</u> , Frame <u>0941</u>	, or for which a copy thereof is attached.			
Additional documents in the chain of title are listed on a s	supplemental sheet.			
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence or concurrently is being, submitted for recordation pursuant to	e of the chain of title from the original owner to the assignee was, 37 CFR 3.11.			
[NOTE: A separate copy (i.e., a true copy of the original assig accordance with 37 CFR Part 3, to record the assignment in the	nment document(s)) must be submitted to Assignment Division in ne records of the USPTO. <u>See</u> MPEP 302.08]			
The undersigned (whose title is supplied below) is authorized to act of	n behalf of the assignee.			
/Michael A. Whittaker/	04 September 2008			
Signature	Date			
Michael A. Whittaker 619-203-3186				
Printed or Typed Name	Telephone Number			
Attorney of Record				
Title				

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

ATTORNEY DOCKET NO. ANZ-1200-UT2 PATENT

September 4, 2008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of)
Thomas W. Dubensky, Jr. et al.) Art Unit: 1645
Application No.: 10/773,792)
Filed: February 6, 2004) Confirmation No.: 8458
FOR: LISTERIA ATTENUATED FOR ENTRY INTO NON-PHAGOCYTIC CELLS, VACCINES COMPRISING THE LISTERIA, AND METHODS OF USE THEREOF)))))))
SUPPLEMENTA STATEMENT UNDER 3	
Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450	BIOTECHNOLOGY LAW GROUP Customer Number 35938

Sir:

The chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee continues as follow:

4. From: Cerus Corporation To: Anza Therapeutics, Inc. for which a copy thereof is attached.

PATENT ASSIGNMENT ASSIGNMENT

This Patent Assignment Agreement (this "Agreement") is made as of November 20, 2007 between Anza Therapeutics, Inc., a Delaware corporation ("Anza"), and Cerus Corporation, a Delaware corporation ("Cerus"). Anza and Cerus are each referred to herein as a "Party" and collectively as the "Parties."

- A. Cerus and Anza are parties to that certain Asset Transfer and License Agreement dated as of November 20, 2007 (the "Asset Agreement").
- B. It is a condition to closing under the Asset Agreement that the Parties execute and deliver this Agreement.

Now, therefore, in consideration of the foregoing premises, the mutual representations, warranties covenants and other agreements set forth herein and the mutual benefits to be gained by the performance thereof, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged and accepted, the Parties hereby agree as follows:

- 1. Patent Rights. As used herein, "Patent Rights" shall mean the patents and patent applications listed on Attachment 1 attached hereto, and all patents issuing thereon (including utility, model and design patents and certificates of invention), together with all reissue patents, patents of addition, divisions, renewals, continuations, continuations-in-part, substitutions, extensions (including supplemental protection certificates), registrations, confirmations, re-examinations and foreign counterparts of any of the foregoing.
- 2. <u>Assignment</u>. Cerus hereby conveys, assigns and transfers to Anza, and Anza hereby acquires from Cerus, all of Cerus' right, title and interest in and to the Patent Rights, and all rights, claims and privileges pertaining to the Patent Rights, including, without limitation, rights to the underlying inventions, all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights and the right to prosecute and maintain the Patent Rights.
- 3. Nothing in this Agreement shall be deemed to amend or modify in any way any of the terms and conditions of the Asset Agreement or any rights or obligations of the parties thereto. In the event of any conflict between this Agreement and the Asset Agreement, the Asset Agreement shall control.

(The remainder of this page is intentionally left blank.)

In witness whereof, the Parties hereto have caused this Agreement to be executed as of the date first written above by their respective duly authorized officers.

ANZA THERAPEUTICS, INC.
By: D-171CL
David N. Cook, Ph.D.
President and Chief Executive Officer
CERUS CORPORATION
CERUS CORI GRATION
Ву:

In witness whereof, the Parties hereto have caused this Agreement to be executed as of the date first written above by their respective duly authorized officers.

By:	
	David N. Cook, Ph.D.
	President and Chief Executive Officer
CE:	Man Janela
	Claes Glassell D
	President and Chief Executive Officer

ANZA THERAPEUTICS, INC.

ATTACHMENT 1

CTY	TITLE	APP# FILE DATE	PUB#;; PUB DATE
US	Free-Living Microbe Based Vaccine Compositions	60/446,051	
		2/6/2003	
US	Modified Free-Living Microbes, Vaccine	10/773,618	2004/0197343
	Compositions And Methods Of Use Thereof	2/6/2004	10/7/2004
US	Modified Free-Living Microbes, Vaccine	11/502,836	
	Compositions And Methods Of Use Thereof	8/11/2006	,
US	Modified Free-Living Microbes, Vaccine	11/894,728	
	Compositions And Methods Of Use Thereof	8/20/2006	
US	Modified Free-Living Microbes, Vaccine	11/894,726	
	Compositions And Methods Of Use Thereof	8/20/2006	
US	Modified Free-Living Microbes, Vaccine	10/883,599	
	Compositions And Methods Of Use Thereof	6/30/2004	
WO	Modified Free-Living Microbes, Vaccine	PCT/US2004/003671	WO 2004/084936
	Compositions And Methods Of Use Thereof	2/6/2004	10/7/2004
WO	Antigen-Presenting Cell Vaccines And Methods Of	PCT/US2004/023881	WO 2005/009463
	Use Thereof	7/23/2004	2/3/2005
AU	Modified Free-Living Microbes, Vaccine	2004224425	
	Compositions And Methods Of Use Thereof	2/6/2004	
CA	Modified Free-Living Microbes, Vaccine	2,515,298	
	Compositions And Methods Of Use Thereof	2/6/2004	
CN	Modified Free-Living Microbes, Vaccine	2004800070511	CN1761483
011	Compositions And Methods Of Use Thereof	2/6/2004	4/19/2006
IN	Modified Free-Living Microbes, Vaccine	1654/KOLNP/2005	
'	Compositions And Methods Of Use Thereof	2/6/2004	
JP	Modified Free-Living Microbes, Vaccine	2006-508697	2006-521376
-	Compositions And Methods Of Use Thereof	2/6/2004	2/21/2006
EP	Modified Free-Living Microbes, Vaccine	04749318.4	1 592 442
	Compositions And Methods Of Use Thereof	2/6/2004	11/9/2005
KR	Modified Free-Living Microbes, Vaccine	20057014537	
	Compositions And Methods Of Use Thereof	2/6/2004	
MX	Modified Free-Living Microbes, Vaccine	2005008340	
14121	Compositions And Methods Of Use Thereof	2/6/2004	
JP	Antigen-Presenting Cell Vaccines And Methods Of	2006-521287	
"	Use Thereof	7/23/2004	
HK	Modified Free-Living Microbes, Vaccine	06102982	
	Compositions And Methods Of Use Thereof	3/21/2006	
JP	Modified Free-Living Microbes, Vaccine	2007-026192	2007-131639
1 " 1	Compositions And Methods Of Use Thereof	2/6/2004	5/31/2007
	A A A A A A A A A A A A A A A A A A A	1	

		APP#	PUB#
CTY	PITEE " " " " " " " " " " " " " " " " " "	FILEDATE	PUB DATE
US	Vaccines Comprising Mutant Listeria Attenuated	60/511,719	
	For Entry Into Nonphagocytic Cells And Methods	10/15/2003	
	Of Use Thereof		
US	Listeria Attenuated For Entry Into Non-Phagocytic	10/773,792	2004/0228877
	Cells, Vaccines Comprising The Listeria, And	2/6/2004	11/18/2004
	Method Of Use Thereof		
US	Listeria Attenuated For Entry Into Non-Phagocytic	11/894,593	
	Cells, Vaccines Comprising The Listeria, And	8/20/2007	
	Method Of Use Thereof	•	•
US	Listeria Attenuated For Entry Into Non-Phagocytic	11/894,595	***
:	Cells, Vaccines Comprising The Listeria, And	8/20/2007	
	Method Of Use Thereof		
WO	Listeria Attenuated For Entry Into Non-Phagocytic	PCT/US2004/003429	WO 2004/110481
	Cells, Vaccines Comprising The Listeria, And	2/6/2004	2/6/2004
	Method Of Use Thereof		
AU	Listeria Attenuated For Entry Into Non-Phagocytic	2004246999	
	Cells, Vaccines Comprising The Listeria And	2/6/2004	<u>'</u>
9	Method Of Use Thereof		
CA	Listeria Attenuated For Entry Into Non-Phagocytic	2,515,369	
,	Cells, Vaccines Comprising The Listeria And	2/6/2004	
45 101 101 21	Method Of Use Thereof		
CN	Listeria Attenuated For Entry Into Non-Phagocytic	200480006647.3	CN1758923
	Cells, Vaccines Comprising The Listeria And	2/6/2004	4/12/2006
i,	Method Of Use Thereof		1,72,2000
IN	Listeria Attenuated For Entry Into Non-Phagocytic	1652KOLNP2005	
	Cells, Vaccines Comprising The Listeria. And	2/6/2004	
	Method Of Use Thereof	,_,	
JP	Listeria Attenuated For Entry Into Non-Phagocytic	2006-532281	2007-503846
	Cells, Vaccines Comprising The Listeria. And	2/6/2004	3/1/2007
	Method Of Use Thereof		
EP	Listeria Attenuated For Entry Into Non-Phagocytic	04749316.8	1 592 441
:	Cells, Vaccines Comprising The Listeria, And	2/6/2004	11/9/2005
	Method Of Use Thereof		11/9/2003
KR	Listeria Attenuated For Entry Into Non-Phagocytic	20057014538	
	Cells, Vaccines Comprising The Listeria. And	2/6/2004	
	Method Of Use Thereof	,	
MX	Listeria Attenuated For Entry Into Non-Phagocytic	PAa2005008342	
	Cells, Vaccines Comprising The Listeria, And	2/6/2004	
	Method Of Use Thereof		
HK	Listeria Attenuated For Entry Into Non-Phagocytic	061024594	
	Cells, Vaccines Comprising The Listeria. And	2/6/2004	
	Method Of Use Thereof		

CTY	TUTLE	APP #- FILE DATE	PUB## PUBDATE
JP	Listeria Attenuated For Entry Into Non-Phagocytic Cells, Vaccines Comprising The Listeria, And Method Of Use Thereof	2007-026201 2/6/2004	2007-125040 5/24/2007
US	Free-Living Microbe Based Vaccine Compositions	60/449,153 2/21/2003	
US	Use of Modified Microbes in the Preparation of Antigen-Presenting Cell Vaccines	60/490,089 7/24/2003	
US	Vaccines Comprising Internalin B Mutant Listeria And Methods Of Use Thereof	60/511,919 10/15/2003	
US	Free-Living Microbe Based Vaccine Compositions	60/511,869 10/15/2003	
US	Listeria Attenuated for Entry into Non-Phagocytic Cells, Comprising the Listeria, and Methods of Use Thereof	60/541,515 2/2/2004	
US	Bacterial Expression Cassettes, Bacterial Vaccine Compositions, And Methods Of Use Thereof	60/532,598 12/24/2003	
US	Bacterial Expression Cassettes, Bacterial Vaccine Compositions, And Methods Of Use Thereof	60/556,744 3/26/2004	
US	Bacterial Expression Cassettes, Bacterial Vaccine Compositions, And Methods Of Use Thereof	60/599,377 8/5/2004	
US	Bacterial Expression Cassettes, Bacterial Vaccine Compositions, And Methods Of Use Thereof	60/615,287 10/1/2004	
US	Bacterial Expression Cassettes, Bacterial Vaccine Compositions, And Methods Of Use Thereof	60/616,750 10/6/2004	
US	Recombinant Nucleic Acid Molecules, Expression Cassettes, And Bacteria, And Methods Of Use Thereof	11/021,441 12/23/2004	2005/2049748 11/10/2005
US	Recombinant Nucleic Acid Molecules, Expression Cassettes, And Bacteria, And Methods Of Use Thereof	11/894,558 8/20/2007	
US	Recombinant Nucleic Acid Molecules, Expression Cassettes, And Bacteria, And Methods Of Use Thereof	11/894,608 8/20/2007	
WO	Recombinant Nucleic Acid Molecules, Expression Cassettes, And Bacteria, And Methods Of Use Thereof	PCT/US2004/044080 12/23/2004	WO 2005/071088 8/4/2005

Name 2		APP#	PUB#
CTY	PILE COLUMN COLU	FILE DATE	PUB DATE
TW	Recombinant Nucleic Acid Molecules, Expression	093140281	200530399
	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	9/16/2005
	Thereof		
AU	Recombinant Nucleic Acid Molecules, Expression	2004314347	
	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	
	Thereof		
CA	Recombinant Nucleic Acid Molecules, Expression	2,551,644	-
	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	
	Thereof		·
CN	Recombinant Nucleic Acid Molecules, Expression	2004-80042020	1921884
,	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	2/28/2007
	Thereof		
EP	Recombinant Nucleic Acid Molecules, Expression	04821230.2	1 708 741
·	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	10/11/2006
	Thereof		
IN	Recombinant Nucleic Acid Molecules, Expression	4243DELNP2006	
) h	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	
	Thereof		
JP	Recombinant Nucleic Acid Molecules, Expression	2006-547602	2007-518405
	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	7/12/2007
	Thereof		
MX	Recombinant Nucleic Acid Molecules, Expression	PAa200607144	
	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	
	Thereof		
RU	Recombinant Nucleic Acid Molecules, Expression	2006126673	
	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	
	Thereof		
KR	Recombinant Nucleic Acid Molecules, Expression	1020067014816	
	Cassettes, And Bacteria, And Methods Of Use	12/23/2004	
	Thereof		
HK	Recombinant Nucleic Acid Molecules, Expression	071037865	
	Cassettes, And Bacteria, And Methods Of Use	4/11/2007	
	Thereof		
T TO			
US*	Immunorecruitment And Activation For Anti-	60/709,699	·
TTC:4:	Tumor Treatment	8/19/2005	•
US*	Listeria-Induced Immunorecruitment And	11/507,734	2007/0190029
	Activation, And Methods Of Use Thereof	8/21/2006	8/16/2007

^{*} Solely with respect to Cerus' rights to such patent or patent application.

		APP#	PUB#
CTY	UTLE	FILEDATE	PUB DATE
WO*	Listeria-Induced Immunorecruitment And	PCT/US2006/032648	WO 2007/022511
·	Activation, And Methods Of Use Thereof	8/21/2006	2/22/2007
TW*	Listeria-Induced Immunorecruitment And	095130666	
	Activation, And Methods Of Use Thereof	8/21/2006	
US	Antibody-Mediated Therapeutic Effects	60/709,700	
US	Annibody-wichiated Therapeutic Effects	8/19/2005	
US	Antibody-Mediated Enhancement Of Immune	11/507,810	2007/0190063
00	Response	8/21/2006	8/16/2007
PCT	Antibody-Mediated Therapeutic Effects	PCT/US2006/032664	WO 2007/022520
		8/21/2006	2/22/2007
US	Engineered Listeria And Methods Of Use Thereof	60/778,471	,
		3/1/2006	
US	Engineered Listeria And Methods Of Use Thereof	60/784,576	
	,	3/21/2006	
US	Engineered Listeria And Methods Of Use Thereof	60/784,915	
		3/21/2006	
US	Engineered Listeria And Methods Of Use Thereof	60/788,558	
		3/30/2006	
US	Engineered Listeria And Methods Of Use Thereof	11/395,197	2007/0207170
		3/30/2006	9/6/2007
US	Engineered Listeria And Methods Of Use Thereof	11/894,644	
		8/20/2007	
US	Engineered Listeria And Methods Of Use Thereof	11/894,556	
	_	8/20/2007	
US	Engineered Listeria And Methods Of Use Thereof	11/713,765	
		3/1/2007	
WO	Engineered Listeria And Methods Of Use Thereof	PCT/US2007/005457	WO 2007/103225
		3/1/2007	9/13/2007
wo	Engineered Listeria And Methods Of Use Thereof	PCT/US2007/05455	WO 2007/117371
•	-	3/1/2007	10/18/2007
		1	
US	Methods And Compositions Using Listeria For	60/831,360	
	Enhancing Immunogenicity By Prime Boost	7/17/2006	
WO	Methods And Compositions Using Listeria For	PCT/US2007/016290	
	Enhancing Immunogenicity By Prime Boost	7/17/2007	

CTY	L'ARMEC L'ALLES	APP# CISCIDADE	PUB# PUBDATE
US	Engineered Listeria And Methods Of Use Thereof	11/396,216 3/30/2006	2007/0207171 9/6/2007
US	Holin-Enhanced Vaccines And Reagents, And Methods Of Use Thereof	60/841,705 9/1/2006	
WO	Holin-Enhanced Vaccines And Reagents, And Methods Of Use Thereof	PENDING 8/31/2007	
US*	Modified Bacillus Anthracis, Vaccine Compositions And Methods Of Use Thereof	60/584,886 6/30/2004	
US*	Modified Bacillus Anthracis, Vaccine Compositions And Methods Of Use Thereof	60/599,522 8/5/2004	·
US*	Modified Bacillus Anthracis, Vaccine Compositions And Methods Of Use Thereof	60/649,510 2/2/2005	
US*	Modified Bacillus Anthracis, Vaccine Compositions And Methods Of Use Thereof	11/173,770 6/30/2005	2007/0031457 2/8/2007
WO*	Modified Bacillus Anthracis, Vaccine Compositions And Methods Of Use Thereof	PCT/US2005/002987 2/2/2005	WO 2005/092372 10/6/2005

(End of Attachment 1)

^{*} Solely with respect to Cerus' rights to such patent or patent application.